

In the Abstract

Please amend the Abstract as follows:

~~The invention relates to a~~ A Francis runner comprising that
includes a crown, a band and blades ~~[[(2)]]~~ which extend between
the crown and the band. ~~The value of the~~ An angle (β_{24}) between
~~[[the]]~~ a linear speed (U, D_{224}) of ~~a blade~~ one of the blades
~~[[(2)]]~~ and ~~[[the]]~~ a median ~~($25, \Delta_{214}$)~~ of ~~[[said]]~~ the blade
~~[[(2)]]~~ at the trailing edge ~~[[(22)]]~~, has a value ~~included~~
between 20 and 25'. ~~In this way~~ As a result, a machine utilizing
the Francis runner of the invention ~~the machines has a~~
~~satisfactory efficiency~~ is efficient, while ~~[[the]]~~ an equivalent
power under high load ~~can be~~ is high.